

REST-GLOW

MANUFACTURING CO. LTD.

MONTREAL

TORONTO

[BLANK PAGE]







Les absuration curved plastic panels

scientifically engineered louvre for maximum glare cut-off

distinctive, highly ornamental cast ends

TARLITE

the new fluorescent luminaire of beauty and distinction

Perfect in design excellent in lighting performance

STARLITE

with matched decorative rods and canopy

MATCHED ASSEMBLY FITTING



individual spatlight with matched cust on

TABLITE ... wit

.. with matched joiners in continuous mounting



Joine

All for highlighing and dramatic effects

... matches beautifully with ARITE adjustable swivel - mounted spotlight

FINISH:

durable, hard baked GLOW-WHITE polymerized body: enemel
optional:
SILVERTONE baked alu
goldtone bronze
IVORY

ends:

P

10"

MATCHED ASSEMBLY FITTINGS



DIMENSIONAL DATA

- 12"





UTILIZATION FACTORS

Ceil- ing	P	75	Ť	P	50		Peri 30	
Wolls	50	30	10	50	30	10	30	10
Room Index	Coefficient o			ent o	f Util	izatu	on	
J	.24	.20	.17	.22	-18	.16	.16	.15
1	.30	.26	.23	.27	.23	.21	21	19
H	.34	.30	.27	.30	.27	.24	24	.22
G	.37	.33	.30	.33	.30	.27	-26	25
F	.40	.36	.33	.35	.32	.29	28	27
E	.44	.41	.37	.39	.35	.33	_31	_30
D	.48	.44	.41	.42	.39	36	.34	_33
C	.50	.47	.43	.43	40	.38	-36	34
8	.54	.50	.47	.46	.43	42	38	37
A	.56	.52	.49	.48	.45	43	.40	.38

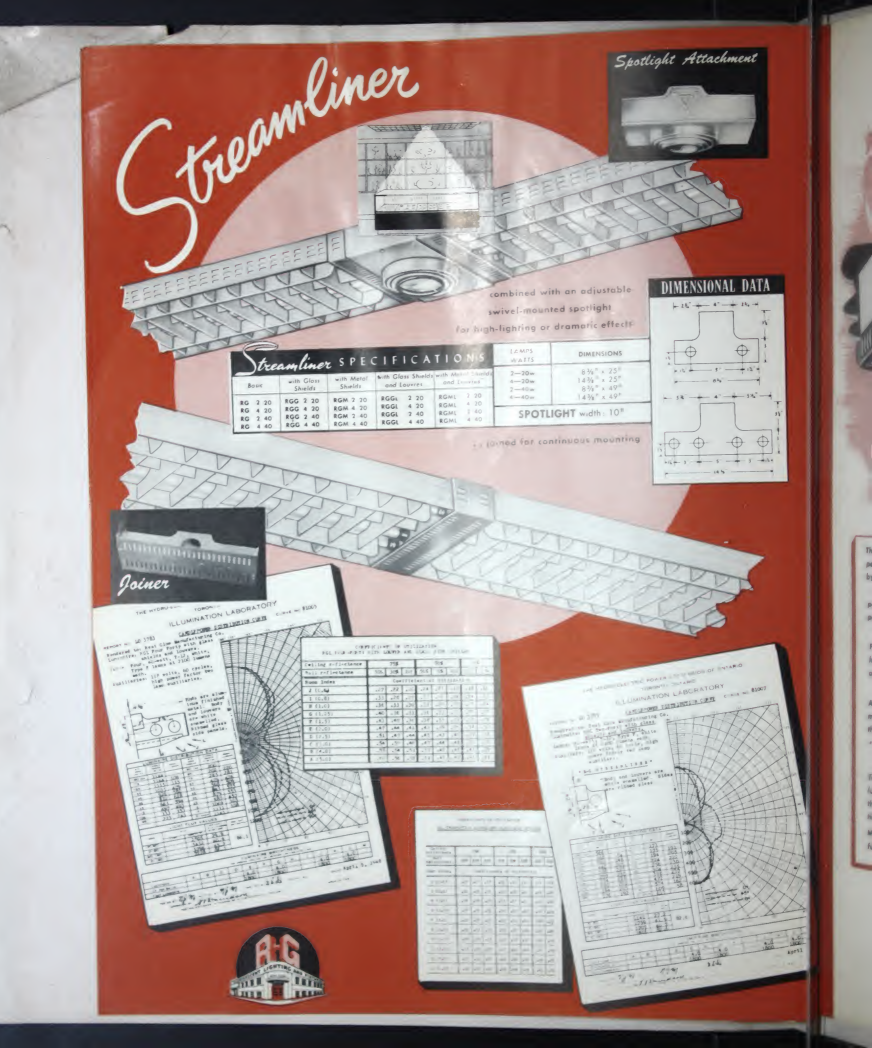
TABLITE :	; F	, E	c	ī	F	1 (c	A	T	ī	0	N	5
A STATE OF THE STA			_	-	_	_	_	_	_	_	_	-	

MODEL	LAMPS WATTS	Single unit	Two units with joiner	Single unit with 2 spots at onds	
17a0 3 30	2-20 s	12 1/3 1 a 26 1/3	12% × 51%	12½ + 49	12% x 62%
17a0 4 20	4-20 s	15 1/3 a 26 1/3	15% × 51%	15½ = 49	15 x 62%
17a0 4 00	3-40 s	12 1/3 a 30 1/3	12% × 99%	12½ + 73	12% x 110%
17a0 4 00	4-40 s	13 1/3 a 30 1/3	15% × 99%	15½ + 73	15% x 110%

SPOT B	besse sportight	10% a 15	15 = 15"
SPOT CA	individual spatlight with 2 ends	13% + 12%	13% x 15%



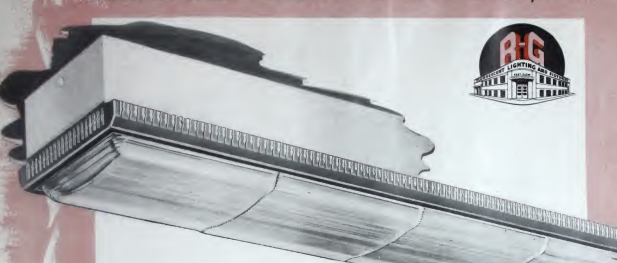






featuring the newly developed

CORNING curved PRISMATIC FLUR-O-GUIDE panels



The curved, prismatic design of the FLUR-O-GUIDE panels controls the light output of fluorescent lamps by directing it into useful working areas:

AL DATA

The bottom prisms bend the light downward, while the side prisms illuminate the ceiling.

This bending feature of FLUR-O-GUIDE panels produces illumination of the highest efficiency, excellent shielding of objectionable glare and reduced brightness.

As a semi-recessed unit, LENSCRAFT lends itself to many modern architectural adaptations by installing the luminaire singly, in continuous lengths or in rarious patterns for lighting effects.

The perforated frame of the LENSCRAFT provides luminous background around the luminaire, softens the shadows—producing a decorative effect of distinction and beauty.

Maintenance factor is reduced to a minimum by the fully enclosed design of the LENSCRAFT luminaire.

| 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100

F	1	N	1	S	H:	
 					-	

body: durable, hard baked GLOW-WHITE polymerized enamel optional:

SILVERTONE baked aluminum goldtone bronze

LENSCRAFT SPECIFICATIONS

MODEL	LAMPS	DIMENSIONS
LNS 4 20	4—20w.	101/4 x 6 x 24 1/4"
LNS 4 40	4-40w.	101/4 x 6 x 48 1/4"
LNS 8 40	8-40w.	1014 x 6 x 96 1/4"

MODEL REC

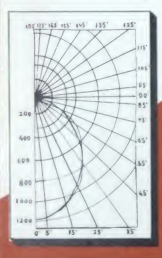
- * Recessed unit for flush mounting
- ★ Ideal for low ceilings where surface fixtures are not feasible

finite unit

MODEL RECG

SPECIFICATIONS

MODEL	LAMPS	DIMENSIONS
REC - RECG - RECL 20	1-20w.	5 x 5 1/4 x 24 1/8"
REC - RECG -RECL 2 20	2-20w.	7 1/4 x 5 1/4 x 24 1/8"
REC - RECG -RECL 3 20	3-20w.	93/4 x 51/4 x 241/8"
REC - RECG - RECL 4 20	4-20w.	93/4 x 51/4 x 241/8"
REC - RECG - RECL 40	1-40w.	5 x 51/2 x 481/8"
REC - RECG - RECL 2 40	2-40w.	71/2 x 51/4 x 481/8"
REC - RECG - RECL 3 40	3-40w.	93/4 x 51/4 x 481/8"
REC - RECG - RECL 4 40	4-40w.	93/4 x 51/4 x 481/8"



With gloss shield for light diffusion

MODEL RECL

with louvre



MODEL MS



SPECIFICATIONS

MODEL	LAMPS	DIMENSIONS
MS 2 20	2-20w	161/2 x 41/2 x 24"
MS 2 40	2—40w.	161/2 x 41/2 x 48'
MS 4 40	4-40w.	161/2 x 41/2 x 96"

- Specially designed for use on sewing machine tables
- Extra wide reflectors slanted on angle which shields the light from the operators' eyes and provides shadeless and glarefree illumination on the tables
- * Each unit with a switch
- ★ Supplied with thread stands
- Designed for continuous mounting installation direct on the tables with pipe supports





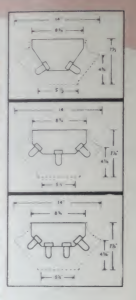


VCG VCG VCG VCG VCG VCG



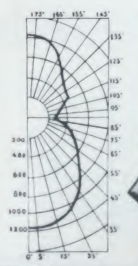
MODEL NR





FINISH:

durable, hard baked
GLOW-WHITE polymerized
enamel
oprional:
SILVERIONE baked aluminum
goldtone bronze
IVORY



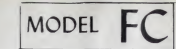
CO	EFF	ICH	122	OF	LTU	LIZA	TIO	N'	
Celling		7/5			100	6		Fire.	
Wells	194	199	1990	-	100	1-19	-	1-3	
France		UTI	LIZ	TIO	N F	ACT	ORS		
	25	23	58	32	100	11	38	16	
1	AIL	AR.	E4		- 4	J.E.	42	21	
H	14	M	28-	4.5	23	25	25	25	
- 0	38	14	31	=4			29	70	
F	011	10.	33	1.5	3.5	MI	30	-	
	#3.	(I	33	300	340	Eq.	3.1	41	
D	48	6.6	51	42	All	1	30	34	
. 0	3.6	All	4	44	41	477	97	3.9	
8	54	200	47	41	48	43	309	4W	
A		AT	49.			35	01	8.0	

ADAPTABLE FOR:

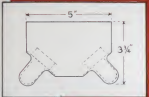
SURFACE MOUNTING & CONTINUOUS WIRING CHAIN SUSPENSION & RODS AND CANOPY

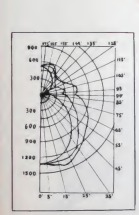
MODEL NRL

MODEL	LAMPS	DIMENSIONS
NR 2 20 — NR 1 2 20	2-20w	7 ½ x 14 x 24 ¼
NR 3 20 — NR 1 3 20	3-20w	7 ½ x 14 x 24 ¼
NR 4 20 — NR 1 4 20	4-20w	7 ½ x 14 x 24 ¼
NR 2 40 — NR 1 2 40	2-40w	7 ½ x 14 x 48 ¼
NR 3 40 — NR 1 3 40	3-40w	7 ½ x 14 x 48 ¾
NR 4 40 — NR 1 4 40	4-40w	7 ½ x 14 x 48 ¾



- * Neat, simple functional design Wide light distribution
 - * Stamped ends for socket protection
 - * All white baked enamel finish





Ceiling		75%			50%		305	%
Walls	50%	30%	10%	50%	30%	10%	30%	10%
Indes		Co	efficie	nt of U	Itilizatio	n		
3	0.29	0.23	0.20	0.27	0.22	0.19	0.21	0.19
1	0.36	0.31	0.27	0.33	0.28	0.26	0.27	0.25
Н	0.40	0.35	0.32	0.37	0.33	0.30	0.31	0 28
G	0.44	0.39	0.35	0.40	0.36	0.33	0.34	0.31
F	0.47	0.43	0.38	0.43	0.39	0.36	0.37	0.34
E	0.52	0.48	0.44	0.48	0.44	0.40	0.41	0.38
D	0.56	0.51	0.47	0.51	0.47	0:44	0.44	0.42
c	0.59	0.54	0.50	0.53	0.50	0.46	0.46	0.44
	0.63	0.59	0.55	0.57	0.53	0.51	0.49	0.47
A	0.66	0.61	0.58	0.59		0.53	0.51	0,49
lumen	evipul	9200 [4	. 2300	lumens	per 1-12	white		0 Wall

SPECIFICATIONS

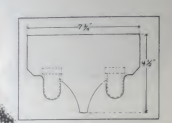
MODEL	LAMPS	DIMENSIONS
FC 2 15	2—15w.	51/2 × 4 × 191/4"
FC 2 20	2-20w.	51/2 x 4 x 251/4"
FC 3 20	3—20w.	7 × 5 × 25 1/4"
FC 4 20	4-20w.	101/4 x 5 x 251/4"
FC 2 40	2-40w.	51/2 x 4 x 491/4"
FC 3 40	3-40w.	7 .x 5 x 49 1/4"
FC 4 40	4-40w.	101/4 x 5 x 491/4"

ADAPTABLE FOR:

- * SURFACE MOUNTING
- * CHAIN SUSPENSION
- * DECORATIVE RODS AND CANOPY

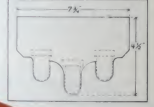
MODEL LM

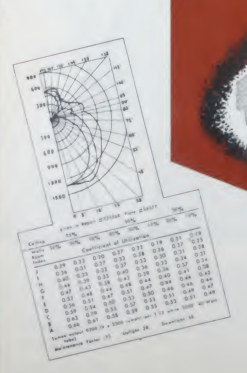
- ★ Each lamp in individual curved reflector for highest efficiency
- ★ Stamped ends for socket protection with knockouts for continuous mounting
- ★ Hard baked white enamel finish



SPECIFICATIONS

MODEL	LAMPS	DIMENSIONS
LM 2 20	2-20w.	73/4 × 41/2 × 24
LM 3 20	3-20w.	7 3/4 x 4 1/2 x 24
LM 2 40	2-40w.	73/4 x 41/2 x 48
LM 3 40	3-40w.	73/4 x 41/2 x 48





ADAPTABLE FOR:

SURFACE MOUNTING
CONTINUOUS WIRING
CHAIN SUSPENSION
RODS AND CANOPY



S P E (

10

The state of the s

a C

ADAPTABLE Flush or surfa



SPECIFICATIONS

MODEL	LAMPS	DIMENSIONS
SV 2 20	2—20w.	6 1/4 × 12 1/2 × 24 3/4"
SV 3 20	3-20w.	61/2 x 121/2 x 243/4"
SV 4 20	4—20w.	61/2 × 121/2 × 243/4"
SV 2 40	2-40w.	61/2 x 121/2 x 483/4"
SV 3 40	3-40w.	61/2 x 121/2 x 483/4"
SV 4 40	4—40w.	61/2 x 121/2 x 483/4"

ADAPTABLE FOR:

- * SURFACE MOUNTING
- * CHAIN SUSPENSION
- * DECORATIVE RODS AND CANOPY



ADAPTABLE FOR:

Flush or surface mounting

Specially designed for store window illumination Slanted construction concentrates the light on the merchandise displayed

MODEL	LAMPS	DIMENSIONS
W 2 20 W 3 20 W 4 20 W 2 30 W 3 30 W 4 30 W 2 40 W 3 40 W 4 40	2—20w. 3—20w. 4—20w. 2—30w. 3—30w. 4—30w. 2—40w. 3—40w. 4—40w.	7½ x 5 x 2 x 24" 10¼ x 5 x 2¼ x 24" 10¼ x 5 x 2¼ x 24" 7½ x 5 x 2¼ x 36" 10¼ x 5 x 2¼ x 36" 10¼ x 5 x 2¼ x 36" 10¼ x 5 x 2¼ x 36" 7½ x 5 x 2¼ x 48" 10¼ x 5 x 2¼ x 48" 10¼ x 5 x 2¼ x 48"

SPECIFICATIONS

MODEL	LAMPS	DIMENSIONS
BC 15	1—15w.	13/4" x 23/4" x 18
BC 13	1-20w.	13/4" x 23/4" x 26"
BC 30	1-30w.	13/4" x 23/4" x 36
BC 40	1-40w.	1 1/4" x 2 1/4" x 48





Stamped ends protect the sockets



SPECIFICATIONS

MODEL	LAMPS	DIMENSIONS
COR 15	1—15w.	5" x 5" x 18"
COR 20	1-20w.	5" x 5" x 24"
OR 30	1-30w.	5" x 5" x 36"
COR 40	1-40w.	5" x 5" x 48"
COR 2 40	2-40w.	5" x 5" x 48"
COR 3 40	3-40w.	71/2" x 71/2" x 48
COR 4 40	4-40w.	71/2" x 71/2" x 48"

MODEL COR



Corner unit solves the problem of illumination for low ceilings where crossbeams prevent installation of centre fixtures



STRIP CHANNEL with knockouts on ends for continuous mounting

SPECIFICATIONS

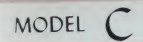
MODEL	LAMPS	DIMENSIONS	MODEL	LAMPS	DIMENSIONS
SCHK 15	1-15w	2" + 3" + 19"	SCHK 3 20	3-20w	2' + 9' + 25'
SCHE 20	1-20w	2' + 3' + 25"	SCHK 4 20	4-20w	7' = 9" = 25"
SCHK 30	1-30w.	2' + 3' + 37'	SCHE 2 40	2-40w.	2 + 5" + 49"
SCHK 40	1-40w.	3" 1 3" 1 49"	SCHE 3 40	3-40w	2" + 9" + 49"
SCHR 2 20	2-20w	2" + 5" + 25"	SCHE 4 40	4-40w	2" = 9" = 49"

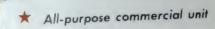
Ideal for side illumination of backgrounds displays, cove lighting, etc.

Model TURRET featuring TWIN TURRET SOCKETS designed to the RLM specifications **OUTSTANDING FEATURES:** REFLECTOR: detachable, mounted on wingnuts, bent at 19 shielding angle LAMPS. spaced on 3½ inch. centres SOCKETS: the streamlined, positive-locking TWIN TURBET STARTERS: No-Blink, Reset FS-40 FINISH: hard baked white enamel inside and outside with reflection factor of 90% ADAPTABLE FOR: chain suspension, rod hangers, continuous mounting 5% 0 75" with scientifically engineered hinged louvre UTILIZATION distribution curves 50% TURRET 30% 10% Parallel to Lamp Normal to Lamp ,38 .54 .51 .55 .51 .60 .61 .55 .64 .65 .61 .67 .65 .66 TURRET .67 .71 MODEL LAMPS DIMENSIONS 113/4 × 61/2 × 49" TR - TRL 240 2-40w. TR - TRL 3 40 131/2 x 61/2 x 49" 3-40w. TR - TRL 440 4-40w. 17 x 61/2 x 49"

ion of

cove





- * Extra wide reflector
- ★ Stamped ends for socket protection



SPECIFICATIONS

MODEL	LAMPS	DIMENSIONS
C 15	1-15w.	9½ x 5½ x 18
C 20	1-20w.	9½ x 5½ x 24
C 30	1-30w.	9½ x 5½ x 36
C 40	1-40w.	9½ x 5½ x 36

- ★ Industrial unit with wide range of applications
- Detachable reflector for easy maintenance and access to all electrical components
- Stamped ends for socket protection with knockouts for continuous mounting

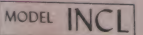




MODEL INC

SPECIFICATIONS

MODEL	LAMPS	DIMENSIONS
INC - INCL 2 20	2—20w. 2—40w.	13½ x 6½ x 24 13½ x 6½ x 48°
INC -INCL 3 40	3-40w.	16 x 6 ½ x 48° 18 x 6 ½ x 48°





MODE

MODEL KUS

MODEL KUF



SPECIFICATIONS

MODEL	LAMPS	DIMENSIONS
KUS 2 20	2—20w.	73/4 x 5 x 24°
KUS 3 20	3-20w.	73/4 x 5 x 24"

SPECIFICATIONS

MODEL	LAMPS	DIMENSIONS
KUF 2 20	2—20w.	6 ³ / ₄ × 4 × 24 [*]
KUF 3 20	3—20w.	6 ¹ / ₄ × 4 × 24 [*]

A rich variety of designs to suit every taste

Smart and modern appearance

ideal for planned kitchens, playrooms, bathrooms, home workshops, bedrooms, etc.

MODEL KUL

ntenance ments

on with

MODEL KU



SPECIFICATIONS

MODEL	LAMP5	DIMENSIONS
KUL 2 20	2—20w.	5½ x 4 x 24"
KUL 3 20	3—20w.	5½ x 4 x 24"

MODEL	LAMPS	DIMENSIONS
KU 2 20	2-20 ~	9 x 4 1/2 x 26
KU 3 20	3-20w	9 x 4 2 x 26

MODEL KUG

SPECIFICATIONS

MODEL	LAMPS	DIMENSIONS
KUG 2 20	2—20w.	7 1/4 × 5 1/2 × 24"
KUG 2 40	2—40w.	7 1/4 × 5 1/2 × 48"

- * Smart, pleasing design
- ★ Decorative glass shields provide glare-free, soft illumination



MODEL KUGN



SPECIFICATIONS

MODEL	LAMPS	DIMENSIONS
KUGN 3 20	3-20w	9 x 4 % x 33

Ceramic glass shield with highly attractive floral design combines the effects of diffused light with direct illumination

MODEL

S P

SCE

MODEL BCG

* Wall or ceiling glass shielded bracket

SPECIFICATIONS

MODE.	LAMPL	DWENDOWE
sca is	testin.	
BCG 2 12	Berlife:	A76 a K a 18"



MODEL BCF





- Brocket with an adjustable reflector for bothrooms, picture illumination, litting rooms, mirrors, etc.
- Adoptable for indirect lighting if used as calling fixture

Open type curomic gloss shielded brocket

SPECIFICATIONS

MODEL .	LAMIF	(DEMONSTRATE)
90F 15 90F 98	1-05e	******

witte	LAMPS	transmissions
(807.12	ti-the	AND A THE REST.
SML IN	1-8%	AREA STEAMEN
Med 100	I-de-	AN E 271 + 26 %
90.70	5-Min	AND A STOREST

★ Two-toned bronze plated desk lamp

Extra large base with penholders

MODEL DK

MODEL HDK



- ★ Heavy cast base, column and ends
- ★ Hard baked brown crinkle finish

SPECIFICATIONS

MODEL	LAMPS	DIMENSIONS
H DK	1—15w.	9 x 15 x 18 ½"
DK	1—15w.	9 x 15 x 18 ½"
PDK	1—15w.	9 x 15 x 18 ½"

- ★ Very smart cast ends of distinctive design
- ★ Twotone bronze plated ornamental cast ends

MODEL



- → Bed lamp
- Neat, smart design for modern homes: solves the problem of reading in bed
 Optional brown or ivory baked crinkle finish

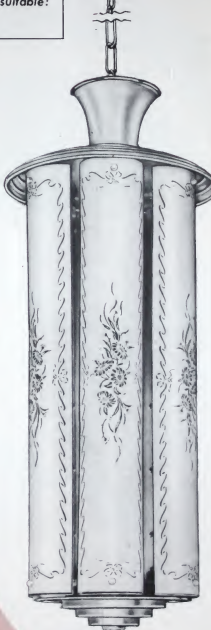
MODEL	LAMPS	DIMENSIONS
BD 14	1—14w.	4½ × 2½ × 15°
BD 15	1—15w.	4½ × 2½ × 18°

MODEL CIR

design plated

MODEL CIRG

Vertical unit with lamps placed in a circle, solves the problem of illumination in places where the usual fixtures are not suitable: halls, lobbies, churches, etc.



Open type



with ceramic glass shields

MODEL	LAMPS	DIMENSIONS	
CIR 4 20 - CIRG 4 20 CIR 6 20 - CIRG 6 20		13½ x 35½	

MODEL CIRCLE



The newest addition to the fluorescent family

Economical: uses only 32-watt lamp

Splendid possibilities for home illumination

MODEL CIRCLE"G"



with Ceramic glass shield



MODEL	LAMPS	DIMENSIONS	
CIRCLE	1-32w.	14 DIAMETER	

MODEL SHOW

- **★** Showcase unit
- Neat, inconspicuous for illumination of glass showcases, cupboards, etc.
- → Dimensions kept at the minimum
- ★ Available in two models:

SHOW A

Only lamps and sockets are in the fixture; ballasts and starters in a special separate box for installation elsewhere; fixture can be connected with the box with conduit or tubing (not supplied)

В

or SHOW B

Ballasts and starters built-in into the fixtures alongside of the lamps

SHOW A

SHOW B

SHOW SPECIFICATIONS

nation

		DIMENSIONS	
MODEL	LAMPS	SHOW A	SHOW B
SHOW 15	1—15w	1 1/6" × 23/4" × 20"	2" x 23/4" x 23 1/4"
SHOW 13	1-30w.	1 1/4" x 23/4" x 38"	2" x 23/4" x 48"
SHOW 2 15	2—15w.	1 1/8" × 23/4" × 40"	2" × 23/4" × 48"
SHOW 2 30	2-30w.	1 1/4" x 23/4" x 76"	2" × 23/4" × 96"
SHOW 3 15	3—15w.	1 1/6" x 23/4" x 57"	2" x 23/4" x 72"

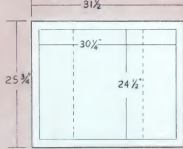
In addition to the above standard sizes, model SHOW can be made in any length according to the specifications

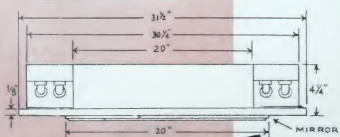


All steel cabinet with built-in fluorescent fixtures for recessed installation

- ★ Uses four 20-watt fluorescent lamps: two on each side of the mirror
- ★ Two SKYTEX glass diffusing panels
- ★ Light output: over 50 foot/candles at 30 inch
- * All white hard baked enamel finish









Sectional View



FLUORESCENT BATHROOM CABINET [BLANK PAGE]





All our fixtures carry the approval label of the Canadian Standards Association. All the auxiliaries and component parts are guaranteed by their manufacturers for a specified length of time; if found defective within this period, they will be replaced by us free of charge, providing they are returned prepaid to our factory. Price lists sent upon request. We reserve the right to cancel or to reject any order. Credit extended when rating or references are satisfactory; otherwise: 25% with the order and balance C.O.D. WE ARE NOT RESPONSIBLE FOR THE DAMAGES IN TRANSIT; all claims should be filed with the Transportation Co. No merchandise may be returned without our permission in writing.